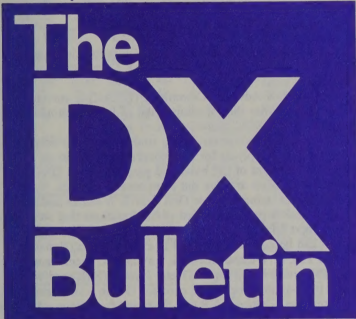
DXpedition News

Kampuchea - XU The Hungarian DXpedition team was unable to operate from Burma, so they moved over to Kampuchea, and fired up as XU8CW and XU8DX. As usual Zoli HA5PP and Peter HA5WE have been very active. Try 7002 (listening up 2 kHz), 7088 (7216, 7197), 14025 (up 2), 14196 (14200-210), 21025 (up 2), 21235 (21240-250), 28030 (up 2), and 28535 (28540-550). 40 meters 1130-1430Z, 10 meters at 0100Z, and 15 meters 18-1900Z and 0300Z. Sunrise 2300Z, sunset 1115Z. They'll be there to April 17, but ask DXers to limit themselves to one QSO per band/mode. (They had an extremely high dupe rate from XW.) QSL Box 1384, Millbrook NY 12545.

Bahamas - C6 WA4VCC, K4MQG, WA4UNZ, and AA4SC will operate from Abaco Island (NA-80) June 6-12, including the ARRL VHF test. 6-meter beacon on 28085 kHz from grid FL 16. Check 28885 kHz.

Edited by Chod Harris VP2ML



America's Premier Weekly Amateur Radio Publication

Trindade - PYØT The Natal DX Group that operated from St. Peter and St. Paul last year is aiming for Trindade this summer, with a two-month operation on CW and SSB. They are seeking donations to help with the estimated US\$2,000+ costs. Send donations by registered air mail to Caixa Postal 597, 59021 Natal RN, Brazil.

Southern Sudan - STØ The PA3CXC/STØ operation
April 16-26 says they'll be on 3506 (listening 3510-20),
7005 (7010-20), and 15 kHz up on 10-20 meters (020035). On SSB, try 3645 (3650-70), 7050 (7060-80), 14145
(14200-220), 21195 (21240-260) and 28395 (28440-460).
1830-1835 kHz on 160. QSL to PA3CXC. Donations would be appreciated.

Shortly Noted

- JW7DXA will give 80 meters a try this month 03-0500Z.
- C6/DK6NN will be active on CW, SSB, and digital modes to April 27, on 10-80 meters. QSL home call. (<u>DXNS</u>.)
- Oblast 046: Look for UA9ASL/UH4Y, RA9ABK/RH5Y, RW9AT/RH6Y, and UA9AQR/UH7Y to April 15, on 160-10 meters, CW, SSB, and RTTY. QSL to Igor Finogenov, P.O.Box 49, Magnitogorsk 455044 USSR. (Monthly DX-News.)
- **GB8CC** will be on April 14-16 from Glasgow, Scotland. Try 3790, 7060, 14240, 21240, and 28480 kHz on SSB, and 3505, 3540, 7010, and 10 and 40 kHz up on CW. (<u>DXNS</u>.)
- FT5XH is in the 14226 kHz net at 1200Z Sunday, Wednesday, and Thursday.
- VK7HX and other Tasmanian stations will meet with WF8N 22-0200Z April 21-22, and May 19-20, on 28450 or 21250 kHz, for award seekers.
- Prefixes: ZS2∅ØWOL April 17-21, all bands. QSL to ZS4KG. 4Z7G and 4Z8C to 1200Z April 15, all bands, CW and SSB. SI8MI from the Swedish side of Market Reef (counts as SM) May 28-June 3. EK45WV May 7-10. 4JØQWJ to April 13; QSL UAØQBO. 4I48C from Corregidor Island (OC-42) in the Philippines May 4-6; QSL to NR8Y. ZP5XHM will operate from five call areas of Paraguay: May 11-14 /8, May 25-27 /4, June 1-3 /2, June 8-11 /3, and June 22-24, /9. Try 7093/7184, 14190, 21260, and 28460 kHz. QSL to Box 512, Asuncion, Paraguay.
- A41JV's wife is studying for her amateur license, and hopes to be the first YL on the air in Oman. Salim is often on 7005 kHz at 22-0300Z for USA.
- XU1SS Seth and his YL are in a refugee camp in the Philippines, and expect to be in the US this summer.
- SSB Net check-ins: 14222 kHz: EL2WK EL2DK; 14227: V63AO VK9TR V85NR VQ9HB 3B8CA FT5XH; 14256: C53GB 5R8JD FH8CB CN8CJ; 21335: 6W7OG JW1UG ZB2AZ ZS9A UJ8KA.
- Islands On The Air: KL7AF will be on Nunivak Is. (NA-74) May 29-June 3. WA4DAN operates from Portsmouth Is. (NA-67) April 20-22. Try 28360, 28560, 3800, 3900, and the IOTA frequencies of 14260 and 21260 kHz, and 30 kHz up on CW. FO5BI should be on from the Acteon Group (OC-??) during April. P29FS is in the Lihir group (OC-69); try 28460 kHz at 0000Z. IG9/IT9JKY April 14-19 from Lampedusa Is. (AF-19). He'll sign IG9W April 19-22. ZZ8BI's operation from Caviana Is. (SA-??) is due soon. P29VMS Bernhard appears to be marooned on Ninigo Is. (OC-41). YU3TE will be on Brioni Is. (EU-110) May 1-3. • RTTY report: Regulars: SU1HN 14090 kHz at 2330Z; UC1AWW 14090 0400Z. BZ1FB says he has a packet BBS on 21101 kHz 09-1500Z, and 14105 kHz 15-2400Z. Some active stations: CEØZIG 21083 0600Z; 3B8QS 14089 1850Z; A41SK 14085 1300Z; J28TY 28084 1315Z; 5N8ALE 28075 1325Z; FR5FI 14090 1715Z; 6W6JX 21086 1900Z; EA9MY 14089 2130Z; 9J2AL 28093 1800Z; BY9GA 21088 0650Z; 4K2OT 14090 1042Z (50 baud); 3B8CZ 14074 FEC 1500Z; TA3D 21090 1200Z; 5V7DP 21083 1715Z.